## Message

Jarabek, Annie [Jarabek.Annie@epa.gov] From:

2/14/2017 6:32:47 PM Sent:

To: Barone, Stan [Barone.Stan@epa.gov]

CC: Vandenberg, John [Vandenberg.John@epa.gov]; Lavoie, Emma [Lavoie.Emma@epa.gov]; Bahadori, Tina

[Bahadori.Tina@epa.gov]; D'Amico, Louis [DAmico.Louis@epa.gov]

Subject: RE: TODAY (CORRECTION) HHRA FY17 Q2 Highlights Briefing: All presentations and Update PACT file

## Hi Stan

No, given the difficulties and lack of attendance previously, we decided to forego the added logistics and cost. We will miss seeing you though and feel free to lobby for video again on the call if you feel strongly. Glad you will be joining us! Thanks,

## Annie

Annie M. Jarabek I Deputy Director, Human Health Risk Assessment (HHRA) research program Senior Toxicologist I National Center for Environmental Assessment (NCEA) Office of Research and Development I U.S. EPA B-243-01 Research Triangle Park, NC 27711

Mobile (best way to reach me): 919.637.6016 | Office: 919.541.4847



Go Green - print this email only if necessary

From: Barone, Stan

Sent: Tuesday, February 14, 2017 1:31 PM To: Jarabek, Annie < Jarabek. Annie @epa.gov>

Subject: RE: TODAY (CORRECTION) HHRA FY17 Q2 Highlights Briefing: All presentations and Update PACT file

Is there a video conference room set up here HQ EPA east?

Stanley Barone Jr., M.S., Ph.D. Acting Director Office of Science Coordination Policy (OSCP) Office of Chemical Safety and Pollution Prevention (OCSPP) **US Environmental Protection Agency** 

202.564.1169 office 202.564.8452 fax 202.253.5079 mobile

----Original Appointment----

From: Jarabek, Annie

Sent: Tuesday, February 14, 2017 12:55 PM

To: Cooke, Maryt; Washburn, Edward; Hawkins, CherylA; Williams, Joe; Cowden, John; Costa, Dan; Cascio, Wayne; Berg, Marlene; Knizner, Steve; Thomas, Russell; Mclain, Jennifer; Nichols, Tonya; Parsons, Christy; Grimm, Anthony; Grissom, Gregory; Bare, Jane; Shao, Nicole; Rea, Chris; Kapuscinski, Rich; Wiser, Nathan; Hubal, Elaine; Hoyer, Marion; Kim, Hyon; Mazur, Sarah; Ramasamy, Santhini; Strong, Jamie; Rogers, John M.; Groskinsky, Brenda; Gonzalez, Daniel; Burgess, Michele; Franzosa, Jill; Ohanian, Edward; Blank, Valerie; Cuje, Jace; Duncan, Bruce; Gaines, Linda; Blessinger, Todd; Bahadori, Tina; vanDrunick, Suzanne; Markwiese, James; Sams, Reeder; Hogan, Karen; Ross, Mary; Dockins, Chris; Moya, Jacqueline; Johnson, Maureen; Scozzafava, MichaelE; Garrahan, Kevin; Baxter, Lisa; Lang, Jamie; Frame, Alicia; White, Hal; Williams, Antony; Hillger, Robert; Kaiser, Jonathan; Camacho, Iris; West, Jeremy; Hassett-Sipple, Beth; Hagerthey, Scot; Hewitt, Julie; Saterson, Kathryn; Reiley, Mary; Landy, Ronald; Lackey, Leila; Jacobs, Brittany; Lynch, Kira; Segal, Deborah; Rodia, Monica; Dyment, Stephen; Housenger, Jack; Weiss, Steven; Farrar, David; Stewart, Michael; Schultz, Laurel; Hofmann, Lee; Lambert, Jason; Kraft, Andrew; Scheifele, Hans; Sayles, Gregory; Stanek, John; Hodes, Colette; Sarsony, Chris; Fox, John; Morris, Mark; Patel, Molini; Bass, Nikki; Fegley, Robert; Wesson, Karen; LaVay, Maggie; Dzubow, Rebecca; Foos, Brenda; Richards, Matthew; Vette, Alan; Rimer, Kelly; Shoaff, John; Birchfield, Norman; Maurice, Charles; Dannel, Mimi; O'Brien, Bridget; Druwe, Ingrid; Wright, Michael; Stroup, Gene; Taylor, Timothy; Kirk, Andrea; Corona, Joel; Euling, Susan; Smith, Kelley; Crofton, Kevin; Dinan, Janine; Dunn, Michael; Avery, James; Cantilli, Robert; Geroux, Nicholas; Berolzheimer, Benjamin; Barnett, Felicia; Baugh, Thomas L; Flowers, Lynn; Albert, Ryan; Lavoie, Emma; Burden, Susan; Carroll, Ann; Durkee, Stanley; Hirtz, James; Kim, Jina; Mazza, Carl; O'Mara, Kate; Brown, James; Hackett, Edward; Subramaniam, Ravi; Hagel, Bill; Tucker, Nicole; Jones, Ashley; Rice, Glenn; Kadry, Abdel-Razak; Hubbell, Bryan; OBrien, Wendy; Hines, Ronald; Smith, Terry; Hawkins, Belinda; Kent, Ray; Wesselkamper, Scott; Gwinn, Maureen; Stewart, Laura; Barone, Stan; Schappelle, Seema; Rieth, Susan; Hyman, Julie; Sandiford, Vicki; Cote, Ila; Sinks, Tom; Raffaele, Kathleen; Kavlock, Robert; Dutton, Steven; Burton, Terry; Smith, Charles; Dawson, Jeffrey; Small, Matthew; Behl, Betsy; Berner, Ted; Linnenbrink, Monica; Bailey, Ken; Long, Tom; Weber, Robert; Shannon, Teresa; Russo, Bill; Gatchett, Annette; Price, PaulS; Zaragoza, Larry; Pekar, Zachary; Zhao, Jay; Sargeant, Kathryn; Lassiter, Meredith; Guiseppi-Elie, Annette; Cai, Christine; Jones, Samantha; Axelrad, Daniel; Phillips, Linda; Davis, Allen; Geller, Andrew; Hauchman, Fred; Bierwagen, Britta; Bacanskas, Lisa; Maguire, Megan; Plotkin, Viktoriya; Benner, Tim; Richmond-Bryant, Jennifer; Braverman, Carole; Vandenberg, John; Smith, Darcie; McCullough, Melissa; Hetes, Bob; Keigwin, Richard; Fleming, Megan; Palma, Ted; Noyes, Pamela; Helm, Erik; D'Amico, Louis; McQueen, Jacqueline; O'shea, Marie; Tracy, Tom; Tyler, Patti; Hotchkiss, Andrew; Foster, Stiven; Oshida, Phil; Tewolde, Salina; Daniels, Alva; Szaro, Jan; Rodan, Bruce; Cutt, Diana; Henry, Tala; Thayer, Kris; Frithsen, Jeff; Lowit, Anna; Woodall, George; Miller, Gregory; Mills, Jason; Bateson, Thomas; Cybulski, Walter; Roberts, Cindy; Orme-Zavaleta, Jennifer; Vogel, Dana; Sonich-Mullin, Cynthia; Kenneke, John; Morozov, Viktor; Bussard, David; Drumm, Heather; Sasser, Erika; Snyder, Emily; Benson, William; Firestone, Michael; Klemick, Heather; Slimak, Michael; Frederick, Tim; McGartland, Al; Morris, Jeff; Hollingsworth, Terri; Troyer, Michael; Greenberg, Marc; Matchen, Irving; Morton, Michael; Lipscomb, John

**Cc:** Reyes, Jeanette; McMahon, Tim; Chen, Jonathan; Muniz-Ortiz, Jorge; Peterson, Jeff; Leighton, Timothy; Dole, Timothy; Metchis, Karen; Owens, Beth; Pinder, Robert; Rogers, Emily; Graham, Stephen; Benromdhane, Souad; Fann, Neal

Subject: TODAY (CORRECTION) HHRA FY17 Q2 Highlights Briefing: All presentations and Update PACT file

When: Tuesday, February 14, 2017 3:30 PM-5:00 PM (UTC-05:00) Eastern Time (US & Canada).

Where: Webinar URL provided

Importance: High

## Hello and Happy Valentine's Day HHRA Partners!



CORRECTION: Overall brief now included. Apologies for extra email today... Please find the agenda and all presentation materials attached. We hope you will be able to join us this afternoon!

As discussed at the last quarterly briefing and during the HHRA Portfolio and PACT Launch briefings held this summer, the HHRA program will provide these highlight meetings in each quarter with all HHRA program partners together. The briefings begin with a "science spotlight" feature presentation and then provide highlights of progress on products in the 9 projects of our HHRA FY16-19 research portfolio.

The "science spotlight" in Q2 will be provided by Dr. Paul Price of NERL entitled "New Findings on Cumulative Phthalate Exposure Using NHANES Biomonitoring Data". This represents work in progress on one of the products in Project 6 (HHRA 3.23) — Cumulative Risk Assessment (CRA) Methods and Applications. A short abstract follows below:

A screening cumulative risk assessment was performed for six phthalates using biomonitoring data from the most recent NHANES cycle (2013 and 2014). These data address exposures in adults and children ages six years and older. Toxicity values used in the assessment were taken from Christensen and Lorber (2014) and CPSC (2010). The assessment found that 0.7% of the surveyed individuals had body burdens of potential concern (HI values greater than 1). The phthalates that were the most frequent drivers of large HI values were DEHP and its replacement DINP. A comparison to earlier cycles of NHANES we found a seven-fold drop in the number of individuals with HI values greater than 1. This was largely due to decreases in DEHP exposures over this time period. Future declines are not expected because DINP has become the major driver for HI values greater than 1 and DINP levels are rising over time. These finding may change if different toxicity values are used in the assessment. Individuals with HI values greater than 1 had exposures that were dominated by exposure to a single phthalate. The finding that a single phthalate dominates individual's exposures occurs because of the underlying pattern of exposures and is largely independent of the choice of toxicity values. These finding may not be relevant for infants and children under the age of six if those populations have different exposures then older children.

The presentation	n will be via webinar at the following	
URL:	Ex. 6 Personal Privacy (PP)	
Call in number:	Ex. 6 Personal Privacy (PP)	
Confirm code:	x. 6 Personal Privacy (PP)	

Although there was a technical difficulty with the recording of the November 15, 2016 (FY16 Q1) briefing, we do hope to be able to record the briefing for those who will be unable to join us.

John Vandenberg, HHRA National Program Director (NPD) Annie Jarabek, HHRA Deputy NPD